Message

From: Paul-Friedman, Katie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9DE6209426A941908301318615F5507B-PAUL-FRIEDM]

Sent: 7/30/2018 1:33:35 PM

To: Shoba.lyer@oehha.ca.gov [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fc7c036955c24ba78b5657fe5550c237-Shoba.lyer@]

CC: Linnenbrink, Monica [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=01f59a3f644b4c4eb2b74561b4b654d1-Linnenbrink, Monica]

Subject: RE: ToxCast data request

Attachments: oehha_request_2018Jul_modl_ga_with_hitc_and_tested.csv

Hi Dr. Iyer,

Apologies for the delay, it was a bit of a hectic week for me last week.

Attached please find the file you requested. It contains the following:

- Information for 19 chemicals from your original file
- Modl_ga (log10-AC50 values) from curve-fitting in tcpl
- A value=6 means that the chemical was tested, but negative; when/if you convert to micomolar AC50 units, this will go to 1e6
- A value=NA means that the chemical was not tested

Please let me know if you have any further questions.

Katie

Katie Paul Friedman, PhD

Toxicologist

National Center for Computational Toxicology

Office of Research and Development U.S. Environmental Protection Agency

RTP D120C

Research Triangle Park, NC 27711

Phone: 919-541-0660

paul-friedman.katie@epa.gov

From: Iyer, Shoba@OEHHA [mailto:Shoba.Iyer@oehha.ca.gov]

Sent: Friday, July 27, 2018 1:15 PM

To: Paul-Friedman, Katie < Paul-Friedman. Katie@epa.gov>

Subject: RE: ToxCast data request

Hi Katie.

I requested a specific set of ToxCast data from Monica and she said you'd be able to get it to us by the end of this week (see thread below). Just checking in on the status of this?

Thanks much!

- Shoba

Please note: OEHHA is subject to the California Public Records Act. E-mail communications with OEHHA staff are not confidential and may be produced to members of the public upon request.

Shoba S. Iyer, PhD Staff Toxicologist Safer Alternatives Assessment and Biomonitoring Section Office of Environmental Health Hazard Assessment 1515 Clay St, 16th Floor Oakland, CA 94612 (510) 622-3168

From: Linnenbrink, Monica <Linnenbrink.Monica@epa.gov>

Sent: Friday, July 20, 2018 8:50 AM

To: lyer, Shoba@OEHHA <<u>Shoba.lyer@oehha.ca.gov</u>>
Cc: Chang, Joshua@OEHHA <<u>Joshua.Chang@oehha.ca.gov</u>>

Subject: RE: ToxCast data request

Shoba,

I hope you are doing well too! We have not talked in a long time. Katie Paul-Friedman will get you the data next week. I apologize for the delay, it was my fault.

Monica

From: Iyer, Shoba@OEHHA [mailto:Shoba.lyer@oehha.ca.gov]

Sent: Tuesday, July 17, 2018 5:46 PM

To: Linnenbrink, Monica <<u>Linnenbrink.Monica@epa.gov</u>>
Cc: Chang, Joshua@OEHHA <<u>Joshua.Chang@oehha.ca.gov</u>>

Subject: ToxCast data request

Hi Monica,

Hope this message finds you well!

I'm writing with a ToxCast data request for a subset of chemicals. Our student, Joshua Chang (cc-ed here), is examining the bioactivities of the attached list of chemicals. Would it be possible for someone on the ToxCast team to send us an Excel spreadsheet of the AC_{50} values and inactive data for these chemicals? We'd like to receive a spreadsheet format in which the chemicals are listed in the numbered rows, the assays are listed in the lettered columns, and the spreadsheet cells contain the AC_{50} values for active chemical-assay pairs, and some values to distinguish inactives (e.g., "1000000") from missing data.

We haven't been able to find a way to simply export this cross-section of the data from the ToxCast Dashboard; if you guys have suggestions on this, we'd love to hear them! Our computer systems have also been finicky with properly downloading the MySQL database. So this is why I'm sending this data request.

Thanks much, Shoba

Please note: OEHHA is subject to the California Public Records Act. E-mail communications with OEHHA staff are not confidential and may be produced to members of the public upon request.

Shoba S. Iyer, PhD Staff Toxicologist Safer Alternatives Assessment and Biomonitoring Section Office of Environmental Health Hazard Assessment 1515 Clay St, 16th Floor Oakland, CA 94612 (510) 622-3168